

## COMVAQWINGPAC FUEL CELL AUTHORIZED ENTRANT OJT CHECKLIST

Regardless of rank or experience level this OJT is required to perform maintenance inside fuel cells. Previously completed OJT using COMVAQWINGPAC 1514/56 remains valid, provided all updates to training since initial qualification are incorporated in OJT record. For previously qualified personnel, attach this cover page (new) to completed OJT record and forward to the Maintenance Officer for final qualification as Fuel Cell Authorized Entrant. Only qualified Fuel Systems Entry Supervisor or AVGFE Program Manager may sign completion of applicable sections either by written/oral examination, observation of performance, or all three. Final qualification rests with the Maintenance Officer.

This OJT checklist will be maintained in the training jacket in its entirety both while in work and after completion. ALL initials and signatures will be made in ink.

## ONLY A QUALIFIED FUEL SYSTEMS ENTRY SUPERVISOR OR AVGFE PROGRAM MANAGER IS QUALIFIED TO SIGN OJT/REQUIRED READING

QUALIFICATION			
RECOMMENDED	(Fuel Systems Entry Supervisor)	DATE	
RECOMMENDED	(Work Center Supervisor)	DATE	
RECOMMENDED	(Division Chief)	DATE	
RECOMMENDED	(Division Officer)	DATE	
QUALIFIED	(Department Head)	DATE	
Name		RateActivity	

NOTE: CHANGES/ADDITIONS INDICATED BY (\*)



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INIT SUPERVISOR/DATE DATE GENERAL **CPR QUALIFIED** RESPIRATOR QUALIFIED IDENTIFY EMERGENCY EVACUATION PROCEDURES AND THE SAFETY **OBSERVERS RESPONSIBILITIES** IDENTIFY ALL SAFETY AND FIRE FIGHTING EQUIPMENT REQUIRED AT THE FUEL CELL REPAIR SITE IDENTIFY HAZARDS ASSOCIATED WITH JET FUELS AND VAPORS IDENTIFY SIGNS OF A PERSON WHO HAS RECEIVED A MODERATE **EXPOSURE TO FUEL VAPORS** IDENTIFY SIGNS OF A PERSON WHO HAS RECEIVED A HIGH EXPOSURE TO FUEL VAPORS PROPERLY OPERATE RHINE AIR BREATHING PUMP, FULL FACE RESPIRATOR AND HOSE COMPLETE FUEL CELL EMERGENCY EVACUATION TRAINING REQUIRED READING NA-01-1A-35 SECTION II NA-01-1A-35 PARA 2-6E AUTHORIZED ENTRANT NA-01-1A-35 PARA 2-8A CATEGORIES OF CERTIFICATION NA-01-1A-35 PARA 2-9 ENTRY AND WORK RESTRICTIONS NA-01-1A-35 PARA 2-10 HAZARDS NA-01-1A-35 PARA 2-11 PROTECTIVE CLOTHING NA-01-1A-35 PARA 2-12 PROTECTIVE EQUIPMENT NA-01-1A-35 PARA 2-13 SUPPORT EQUIPMENT NA-01-1A-35 PARA 2-14 FIRE EXTINGUISHERS NA-01-1A-35 PARA 2-15 AIRCRAFT BATTERIES NA-01-1A-35 PARA 2-16 STATIC ELECTRICITY NA-01-1A-35 PARA 2-17 BONDING AND GROUNDING NA-01-1A-35 PARA 2-18 GENERATION AND ACCUMULATION OF STATIC **ELECTRICITY** NA-01-1A-35 PARA 2-19 SUSCEPTIBILITY OF AVIATION FUELS TO **ELECTROSTATIC IGNITION NA-01-1A-35 SECTION VI** NA-01-1A-35 PARA 6-3B DEPUDDLING PROCEDURES NA-01-1A-35 PARA 6-3C FUEL CELL ENTRY PREPARATIONS NA-01-1A-35 PARA 6-3D FUEL CELL ENTRY NA-01-1A-35 PARA 6-3F REMOVING FUEL PUDDLES NA-01-1A-35 PARA 6-4 PURGING NA-01-85ADC-2-9 NA-01-85ADC-2-9 WP 009 PARA 8 GENERAL MAINTENANCE **PROCEDURES** NA-01-85ADC-2-9 WP 010 PARA 20 GENERAL MAINTENANCE **PROCEDURES EQUIPMENT OPERATION** AMBIENT AIR BREATHING PUMP OPERATION FULL FACE RESPIRATOR AND HOSE OPERATION Rate Activity Name